PUMPI NU. 31-4AA

CENTRAL INTELLIGENCE AGENCY

	CLASSIFICATION	SECRET	
	-	SECURITY INFORMATION	50X1-HUM
		NFORMATION REPOR	REPORT
			CD NO.
MAT IN PROPERTY			
OUNTRY	Czechoslovakia		DATE DISTR. 15 October 1952
SUBJECT	Research on Hydralys Procure Amino Acids	is of Waste Proteins to	NO. OF PAGES 2
ATE OF NFO.			NO. OF ENCLS.
LACE CQUIRED			SUPPLEMENT TO 50X1-HUM REPORT NO.
		and the second s	
1.	The research project	on hydrolysis of wests needs	at no transfer and a second se
	Proteins used were ker feasibility of amino a protein products was as completely hydrolys cystein, leucine or is	ratin, glue, waste leather, acid production by acid or a to be investigated. The amized products in solution, or soleucine).	Wool, and glutin. The likaline hydrolysis of available no acids were obtained either as isolated amino acids (e.g.
	Proteins used were ker feasibility of amino a protein products was as completely hydroly; cystein, leucine or is. The amino acids were in	ratin, glue, waste leather, acid production by acid or a to be investigated. The amized products in solution, or soleucine).	the Ministry of Light Industr 30X1-HU Wool, and glutin. The likeline hydrolysis of available
	Proteins used were ker feasibility of amino a protein products was as completely hydrolys cystein, leucine or is. The amino acids were to the admini	ratin, glue, waste leather, acid production by acid or a to be investigated. The amized products in solution, or soleucine). to be used as nutritional substered orally, by injection	wool, and glutin. The clikeline hydrolysis of available no acids were obtained either as isolated amino acids (e.g. applements, or as pharmaceuticals. or by inunction (incorporated
2.	Proteins used were ker feasibility of amino a protein products was as completely hydrolys cystein, leucine or is The amino acids were to They were to be administrated the project. Agricultural University of the project. has some value as an a insemination. The sal semen, either as such.	ratin, glue, waste leather, acid production by acid or a to be investigated. The amized products in solution, or soleucine). to be used as nutritional substered orally, by injection by in Prague, who was in some the oblique remaid in the breeding of calve we, apparently, was not use	wool, and glutin. The alkaline hydrolysis of available as isolated amino acids (e.g. applements, or as pharmaceuticals. or by inunction (incorporated 50X1-HUI arks of Dr Knorr, that the salve produced by artificial 50X1-HUI for the protection of the
2.	Troteins used were ker feasibility of amino a protein products was as completely hydroly; cystein, leucine or is. The amino acids were in They were to be administin salves). Agricultural University of the project. Inas some value as an a insemination. The sal semen, either as such, administered in some measurements.	ratin, glue, waste leather, acid production by acid or a to be investigated. The amized products in solution, or soleucine). to be used as nutritional substered orally, by injection by in Prague, who was in some the oblique remaid in the breeding of calve we, apparently, was not use	wool, and glutin. The alkaline hydrolysis of available and acids were obtained either as isolated amino acids (e.g. as isolated amino acids (e.g. applements, or as pharmaceuticals. or by inunction (incorporated 50X1-HUI arks of Dr Knorr, that the salve arks of Dr Knorr, that the salve arks of the protection of the the salve was
2.	Troteins used were ker feasibility of amino a protein products was as completely hydroly; cystein, leucine or is. The amino acids were in They were to be administin salves). Agricultural University of the project. has some value as an a insemination. The salvemen, either as such, administered in some me speculations are, o	ratin, glue, waste leather, acid production by acid or a to be investigated. The amized products in solution, or soleucine). to be used as nutritional substered orally, by injection by injection are the oblique remained in the breeding of calve ve, apparently, was not use the solution of the young animals.	wool, and glutin. The alkaline hydrolysis of available and acids were obtained either as isolated amino acids (e.g. as isolated amino acids (e.g. applements, or as pharmaceuticals. or by inunction (incorporated arks of Dr Knorr, that the salve arks of Dr Knorr, that the salve arks of Dr Knorr, that the salve arks of the protection of the the salve was produced by the insemination.50X1-HUI arcanage of the salve was produced by the

SECRET	SECURITY	INFORMATION

50X1	-HU	IN
00/(1	110	' I V

2

- 4. Dr Hlocha and Ing Hoffmann at the Technical University in Prague were also active in research on methods of producing amino acids from waste protein products.
- 5. The project had not passed beyond the laboratory investigation phase in the Spring of 1952.

SECRET